

# 10580513\_CLSTI TLES (2)

Titles of most frequently occurring classifications of patents returned from a search of 10580513 on Apr 06 , 2009

- 3 358/ 1.9 (2 OR, 1 XR)
  - Class 358 FACSIMILE AND STATI C PRESENTATI ON PROCESSI NG
  - 358/ 1.1 . STATI C PRESENTATI ON PROCESSI NG (E. G , PROCESSI NG DATA FOR PRI NTER, ETC.)
  - 358/ 1.9 .. Attribute control
- 3 382/ 118 (2 OR, 1 XR)
  - Class 382 I MAGE ANALYSI S
  - 382/ 100 . APPLI CATI ONS
  - 382/ 115 .. Personnel identification (e.g., biometrics)
  - 382/ 118 ... Using a facial characteristic
- 2 382/ 100 (2 OR, 0 XR)
  - Class 382 I MAGE ANALYSI S
  - 382/ 100 . APPLI CATI ONS
- 2 358/ 502 (1 OR, 1 XR)
  - Class 358 FACSIMILE AND STATI C PRESENTATI ON PROCESSI NG
  - 358/ 500 . NATURAL COLOR FACSIMILE
  - 358/ 501 .. Image reproduction
  - 358/ 502 ... Ink-Jet
- 2 358/ 520 (0 OR, 2 XR)
  - Class 358 FACSIMILE AND STATI C PRESENTATI ON PROCESSI NG
  - 358/ 500 . NATURAL COLOR FACSIMILE
  - 358/ 518 .. Color correction
  - 358/ 520 ... Hue, saturation and l umi nance
- 2 382/ 249 (2 OR, 0 XR)
  - Class 382 I MAGE ANALYSI S
  - 382/ 232 . I MAGE COMPRESSI ON OR CODI NG
  - 382/ 248 .. Transf or m codi ng
  - 382/ 249 ... Fract al
- 2 358/ 1.18 (1 OR, 1 XR)
  - Class 358 FACSIMILE AND STATI C PRESENTATI ON PROCESSI NG
  - 358/ 1.1 . STATI C PRESENTATI ON PROCESSI NG (E. G , PROCESSI NG DATA FOR PRI NTER, ETC.)
  - 358/ 1.18 .. Detail of image placement or content
- 2 382/ 291 (0 OR, 2 XR)
  - Class 382 I MAGE ANALYSI S
  - 382/ 276 . I MAGE TRANSFORMATI ON OR PREPROCESSI NG
  - 382/ 286 .. Measuring image properties (e.g., length, width, or area)
  - 382/ 291 ... Determining the position of an object
- 2 382/ 154 (1 OR, 1 XR)
  - Class 382 I MAGE ANALYSI S
  - 382/ 100 . APPLI CATI ONS
  - 382/ 154 .. 3-D or stereo imagi ng analysi s
- 2 382/ 203 (0 OR, 2 XR)
  - Class 382 I MAGE ANALYSI S
  - 382/ 181 . PATTERN RECOGNI TI ON
  - 382/ 190 .. Feature extraction
  - 382/ 195 ... Local or regional features
  - 382/ 203 .... Shape and form analysi s